

Detailed description: This figure is a sequence logo plot showing the conservation of amino acids across 1000 positions of 20 different proteins. The x-axis represents positions from 100 to 900. The y-axis lists the following proteins: 8393032.m, 27369678.m, PYK2.h, 6981440.m, 6679741.m, FAK.h, 18858661.d, 38488741.d, 24655711.f, 24655706.f, 24655701.f, 31201161.i, 1ir3_A, 25144008.w, 25144005.w, 40254281.m, 8393032.m, 27369678.m, PYK2.h, 6981440.m, 6679741.m, FAK.h, 18858661.d, 38488741.d, 24655711.f, 24655706.f, 24655701.f, 31201161.i, 1ir3_A, 25144008.w, 25144005.w, 40254281.m, 8393032.m, 27369678.m, PYK2.h, 6981440.m, 6679741.m, FAK.h, 18858661.d, 38488741.d, 24655711.f, 24655706.f, 24655701.f, 31201161.i, 1ir3_A, 25144008.w, 25144005.w, 40254281.m.

